



# Salice F45 Slide 450mm SoftClose

Part Number: SG5E6450XXF6

Salice Progressa Undermount Slide, Full-Extension, Soft-Close, 450mm (18in)

The next step in drawer slide evolution from the game-changing Italian manufacturer, Salice. Perfect for every drawer in the home, providing smooth operation and reliability on a daily basis.

Closing Type	Soft-Close
Length	450mm (18in)
Load Capacity	55 kg (120 lbs)
Mounting Type	Screw-In
Slide Extension Type	Full Extension
Slide Type	Undermount

## **Product Description**

A cutting-edge generation of high-performance, full extension undermount slides. Crafted using state-of-the-art technology, Progressa slides feature our "S Drive" progressive module, ensuring an unparalleled level of functionality. The rack and pinion guarantees impeccable synchronization, silent movement and optimal stability for a seamless user experience.

A full range of fixing clip options, ranging from stamped steel 6-way adjustable clips with intuitive side, depth and height adjustments to 2-way adjustable locking devices for more competitive markets. Progressa slides are available in Soft Close version for an enhanced smooth closing action.

# **Product Advantages**

- True progressive action
- 55 kg (120 lbs) Static Load Capacity, 45 kg (100 lbs) Dynamic Load capacity
- Full extension with a synchronized mechanism
- Meets and exceeds Ansi BHMA A156.9-2020 Grade 1 standard
- Available in lengths ranging from 350 mm to 550 mm in 50 increments
- Enhanced smooth soft closing action
- · No additional stabilizer bar needed
- · Elongated holes for depth and height adjustments
- · Adjustable clips allow for easy drawer insertion and removal
- Tool free height adjustments +2.5 mm
- Tool free depth adjustments +/- 3 mm
- Tool free side adjustments + / 1.5 mm
- Optional tool free tilt adjustment +3 mm
- Compatible with drawers sides thickness between 13 mm (1/2") and 16 mm (5/8")
- Maximum reliability at an everyday price
- 100% Made in Italy

## **Disclaimer**

Salice Undermount Slides do NOT include front locking clips. These must be ordered separately.

\_\_\_\_\_\_



800 840 1228 / MARATHONHARDWARE COM



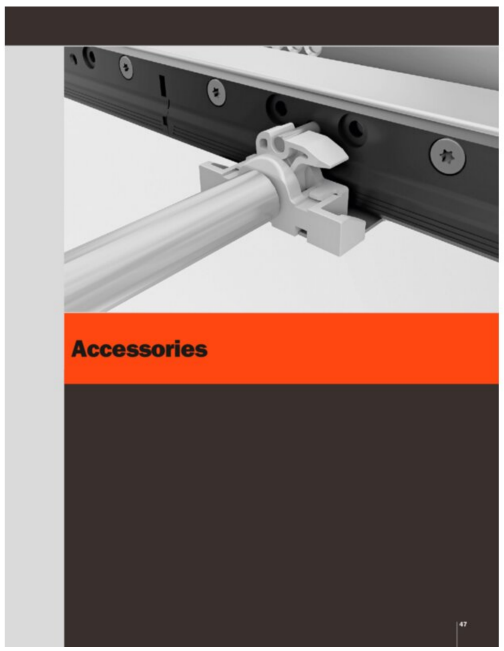
- Full-extension, soft-close undermount, featuring the S-Drive synchronized rack and pinion mechanism
- Available in 5 lengths: 350mm 550mm
- Tool free side adjustments: +/- 1.5mm, depth adjustments: +/- 3mm, height adjustments: +2.5mm and optional tilt adjustment: +3mm
- Elongated holes for added depth and height adjustment
- Dynamic load capacity: 45kg (100lbs)

View this product online at https://marathonhardware.com/pd/SG5E6450XXF6

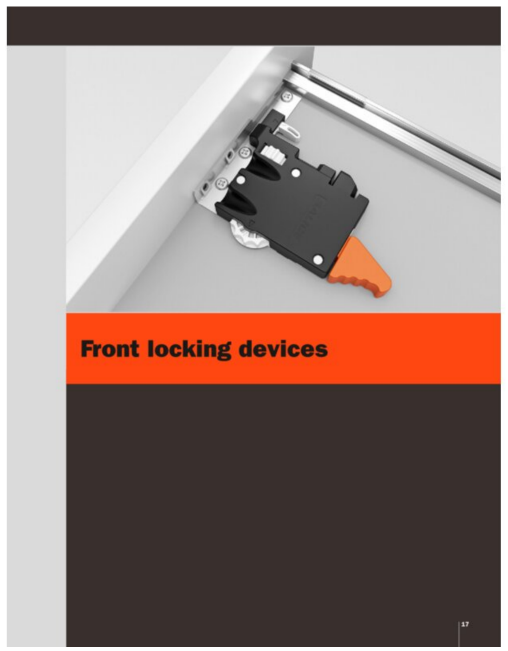




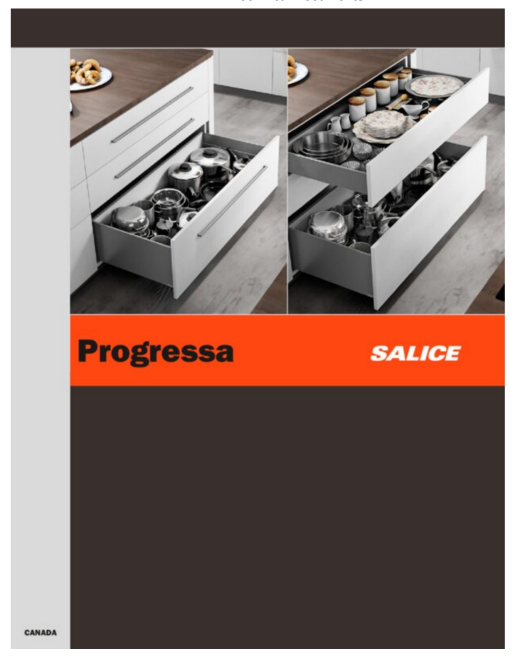












Printed on: 2025-Apr-

14

#### **Technical Documents**



1330 SE 6th Ave Portland, OR 97214 (503) 239-6000 www.vgoinc.com

03/19/2024

1 of 2

Laboratory Testing Report

Report # 24032

Date:

Page:

Project Information

Client: Salice America Inc.

Client Address: 2123 Crown Centre Dr.

Charlotte, NC 28227

Client PO: 30124

**Test Information** 

Sample Description: 21" G5E6S550XX Drawer Slides

Specification: ANSI/BHMA A156.9 Standard Duty Grade 1

Test Date: 03/12/2024 - 03/18/2024

Notes: Drawer size 24'w x 22'd. Include AFCGXX3B locking clips with sample.

Results

Overall results: Pass

**Results by Section** 

ANSI/BHMA A156.9-2020 Section 4.11.4.1 "Out Stop Test"

**Test Description** 

Place an initial load of 50 lbs. Open Test drawer at a rate not to exceed 12in/sec (305mm/sec). Measure and record the maximum drawer opening force. Next, Measure and record warning or stop position force.

Acceptance Level

With a warning stop, the force required to open a drawer through the warning stop position shall increase to at least 2 times the normal drawer operating force. With a stop position, the force required to open a drawer through the stop position shall increase to at least 10 times the normal drawer operating force.

Results Pass

ANSI/BHMA A156.9-2020 Section 4.11.4.2 "Cycle Test"

**Test Description** 

Place an initial load of 50 lbs. Operate drawer through 50,000 cycles at a rate of 10 +/- 2 cycles per minute. One cycle consists of opening the drawer to 2/3 of its total travel to within 1/4" of the warning or stop position.

Acceptance Level

The slide shall be completely operable after cycle life test.

Results Pas

Pag	Р	q	/ Q
ıau		9	, ,